Ser.No.: 10/082,382 Inventor(s): D. Sexton Docket No.: 120840 Attorney: J. Thompson Telephone: (518) 387-6275

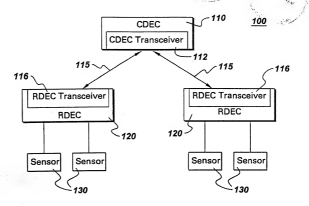
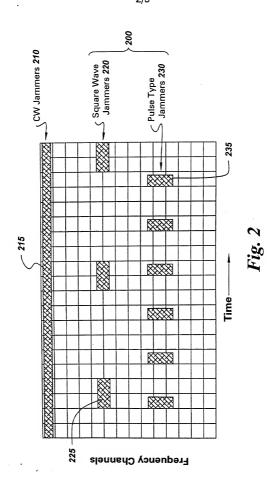


Fig. 1

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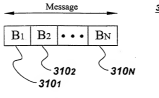


Fig. 3

320

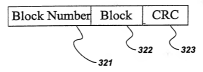
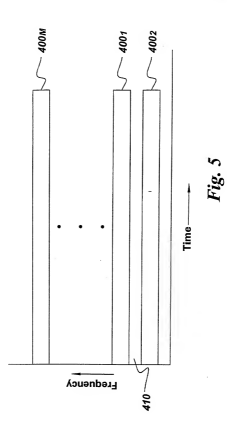
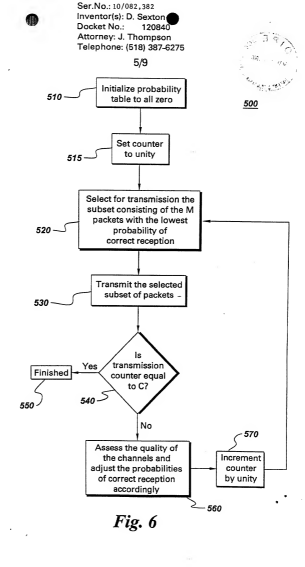


Fig. 4

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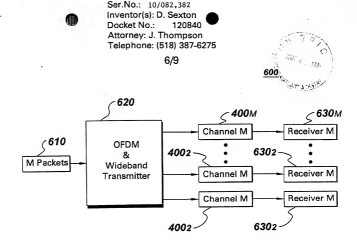


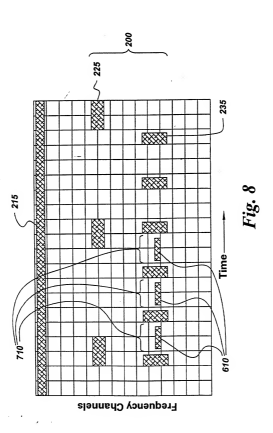
Fig. 7

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Ser.No.: 10/082,382 Inventor(s): D. Sexton Docket No.: 120840 Attorney: J. Thompson Telephone: (518) 387-6275 8/9 Initialization Set T0=0 Set T1=0 £ 856 Set T2=0 **810** Set PPJ=0 Set PPJ=1 800 Set T0=0 Set T2=0 Jamming < 814 detected? No 860 Jamming 822 Yes detected? Start Timer 1 Start Timer 0 Yes .818 ⁵ Start Timer 2 No **√828** Stop Timer 1 Is T0 >T Max? 864 Start Timer 2 Jamming Yes ceased? No Yes Is T1≈c(R2)? 826 868 ⁾ Stop Timer 2 No Yes 832 5 StoreT2 in R2 Set T1=0 Set T2=0 Start Timer 1 872 Jamming detected? Jamming No 876 ceased? Yes Yes Ñο Stop Timer 1 Stop Timer 2 StoreT2 in R1 8405 880 -Set T1=0 Start Timer 1 Is T2≈c(R2)? Start Timer 2 884 -No Yes Jamming Set T2=0 888 ceased? No Yes

Fig. 9 · ·

Stop Timer 2

Is T2 ≈c(R2)?

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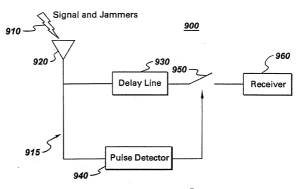


Fig. 10